

CITY TO SETTLE PATTERSON FUSS

Commission at Next Meeting Will Hear 2 Sides In Boiler Shop Row

With the probable reopening Friday morning by mayor and city commissioners of the case in which A. S. Patterson's permit to erect a machine shop in Cherokee Heights was revoked, a lively session is held here because of the interest apparent on both sides of the controversy. Property owners in Cherokee Heights presented a petition alleging that the machine shop would be a detriment to the value of their property and a noisy neighbor to their homes. Among the signers of this petition are W. O. Dickenson, S. B. Lewis, J. W. Waldrop and others. John H. Miller, president of the real estate exchange, Barney Meyer, industrial commissioner of the chamber of commerce, and others have declared the machine shop will not be a detriment or a nuisance—that that part of Cherokee Heights along the Frisco right of way was originally designed as industrial trackage property. Both sides are to be given a hearing before final action is taken Friday morning.

Trash Haulers Strike When City Makes Deal Under New Contract

Telephones in the offices of city officials Monday and Tuesday were kept busy with calls from disgruntled residents who entered complaints about the trash hauling service. Most of them explained that they had piled trash almost to their front doors awaiting a visit from the trash hauler who failed to arrive. They asked immediate relief.

Apparently, the trash haulers who have been on the job became peeved when the city let a "blanket" contract to J. W. Sunderland, Tuesday, an action that had been considered for several days. So the trash haulers, feeling that their jobs were in jeopardy, sought other employment, leaving the situation rather muddled. Until Mr. Sunderland can equip his wagons for trash service there is little hope for relief. Officials said Tuesday afternoon that the only immediate solution is for residents to hire private wagons until the new service is started.

OKLAHOMA CITY, Oct. 5.—Official marking on the Robertson highway from Oklahoma City to Muskogee was begun today.

TULSANS TO TALK AT HEALTH MEET

Two On Program of Conference Scheduled at O. C. for Oct. 12

Two Tulsans appear on the program of the state public health conference to be conducted at Oklahoma City Tuesday and Wednesday, October 12 and 13, under the joint auspices of the Oklahoma Tuberculosis association and the state department of health, according to Miss Rosalee Richardson, of the Tulsa Tuberculosis association. Tulsa speakers will be Dr. H. T. Price, medical director of the Tulsa Tuberculosis association, who will speak on the "The dispensary as an aid in discovering tuberculosis," and Dr. A. W. Schoenleber, medical director for Carter Oil company, whose subject will be "The value of health service in industry." On the program are state officials and men and women interested in and active in health work of different kinds.

Registration of delegates will begin at 8 o'clock Tuesday morning. The opening session, which will convene at 10 o'clock, will be devoted to discussion of and addresses on tuberculosis control and the afternoon session, convening at 2 o'clock, will be a business men's health session. In the evening there will be a banquet at the Goodfellow hotel, a showing of health films and addresses by Gov. J. H. A. Robertson, Senator Robert L. Owen and others.

The program on the second day will deal with public health nursing and child hygiene and with county health problems. The annual meeting of the Oklahoma Tuberculosis association will be held in the afternoon. The concluding session of the joint meeting will be a conference of county chairmen on Christmas seal sale.

health problems. The annual meeting of the Oklahoma Tuberculosis association will be held in the afternoon. The concluding session of the joint meeting will be a conference of county chairmen on Christmas seal sale.

Former Patrolman Under \$750 Bond for Trial Here October 15.

Pleading not guilty to the charge of forgery of a soldier's allotment check, Charles McInturf, a former patrolman in this city and a locomotive engineer, was held in jail

Wednesday after his arraignment before C. L. Yancy, United States commissioner, for preliminary hearing October 15. The defendant was unable to make a bond of \$750 yesterday.

The information, filed by J. B. Shulhorn, United States district attorney, states that McInturf obtained and cashed a pay check made to his wife, Pearl McInturf, immediately after McInturf was released from army service in January of 1920.

Electrical apparatus for removing impurities from clay has been developed in Europe.

Electrical apparatus for removing impurities from clay has been developed in Europe.

Electrical apparatus for removing impurities from clay has been developed in Europe.

Electrical apparatus for removing impurities from clay has been developed in Europe.

Electrical apparatus for removing impurities from clay has been developed in Europe.

Electrical apparatus for removing impurities from clay has been developed in Europe.

Electrical apparatus for removing impurities from clay has been developed in Europe.

Electrical apparatus for removing impurities from clay has been developed in Europe.

Electrical apparatus for removing impurities from clay has been developed in Europe.

Electrical apparatus for removing impurities from clay has been developed in Europe.

Electrical apparatus for removing impurities from clay has been developed in Europe.

Electrical apparatus for removing impurities from clay has been developed in Europe.

Electrical apparatus for removing impurities from clay has been developed in Europe.

Electrical apparatus for removing impurities from clay has been developed in Europe.

Electrical apparatus for removing impurities from clay has been developed in Europe.

Electrical apparatus for removing impurities from clay has been developed in Europe.

Electrical apparatus for removing impurities from clay has been developed in Europe.

Electrical apparatus for removing impurities from clay has been developed in Europe.

Electrical apparatus for removing impurities from clay has been developed in Europe.

Electrical apparatus for removing impurities from clay has been developed in Europe.

Electrical apparatus for removing impurities from clay has been developed in Europe.

Electrical apparatus for removing impurities from clay has been developed in Europe.

Electrical apparatus for removing impurities from clay has been developed in Europe.

Electrical apparatus for removing impurities from clay has been developed in Europe.

Electrical apparatus for removing impurities from clay has been developed in Europe.

Electrical apparatus for removing impurities from clay has been developed in Europe.

Electrical apparatus for removing impurities from clay has been developed in Europe.

Electrical apparatus for removing impurities from clay has been developed in Europe.

Electrical apparatus for removing impurities from clay has been developed in Europe.

Electrical apparatus for removing impurities from clay has been developed in Europe.

Electrical apparatus for removing impurities from clay has been developed in Europe.

Electrical apparatus for removing impurities from clay has been developed in Europe.

Electrical apparatus for removing impurities from clay has been developed in Europe.

Electrical apparatus for removing impurities from clay has been developed in Europe.

Electrical apparatus for removing impurities from clay has been developed in Europe.

Electrical apparatus for removing impurities from clay has been developed in Europe.

Electrical apparatus for removing impurities from clay has been developed in Europe.

Electrical apparatus for removing impurities from clay has been developed in Europe.

Electrical apparatus for removing impurities from clay has been developed in Europe.

Electrical apparatus for removing impurities from clay has been developed in Europe.

Electrical apparatus for removing impurities from clay has been developed in Europe.

health problems. The annual meeting of the Oklahoma Tuberculosis association will be held in the afternoon. The concluding session of the joint meeting will be a conference of county chairmen on Christmas seal sale.

Former Patrolman Under \$750 Bond for Trial Here October 15.

Pleading not guilty to the charge of forgery of a soldier's allotment check, Charles McInturf, a former patrolman in this city and a locomotive engineer, was held in jail

Wednesday after his arraignment before C. L. Yancy, United States commissioner, for preliminary hearing October 15. The defendant was unable to make a bond of \$750 yesterday.

The information, filed by J. B. Shulhorn, United States district attorney, states that McInturf obtained and cashed a pay check made to his wife, Pearl McInturf, immediately after McInturf was released from army service in January of 1920.

Electrical apparatus for removing impurities from clay has been developed in Europe.

Electrical apparatus for removing impurities from clay has been developed in Europe.

Electrical apparatus for removing impurities from clay has been developed in Europe.

Electrical apparatus for removing impurities from clay has been developed in Europe.

Electrical apparatus for removing impurities from clay has been developed in Europe.

Electrical apparatus for removing impurities from clay has been developed in Europe.

Electrical apparatus for removing impurities from clay has been developed in Europe.

Electrical apparatus for removing impurities from clay has been developed in Europe.

Electrical apparatus for removing impurities from clay has been developed in Europe.

Electrical apparatus for removing impurities from clay has been developed in Europe.

Electrical apparatus for removing impurities from clay has been developed in Europe.

Electrical apparatus for removing impurities from clay has been developed in Europe.

Electrical apparatus for removing impurities from clay has been developed in Europe.

Electrical apparatus for removing impurities from clay has been developed in Europe.

Electrical apparatus for removing impurities from clay has been developed in Europe.

Electrical apparatus for removing impurities from clay has been developed in Europe.

Electrical apparatus for removing impurities from clay has been developed in Europe.

Electrical apparatus for removing impurities from clay has been developed in Europe.

Electrical apparatus for removing impurities from clay has been developed in Europe.

Electrical apparatus for removing impurities from clay has been developed in Europe.

Electrical apparatus for removing impurities from clay has been developed in Europe.

Electrical apparatus for removing impurities from clay has been developed in Europe.

Electrical apparatus for removing impurities from clay has been developed in Europe.

Electrical apparatus for removing impurities from clay has been developed in Europe.

Electrical apparatus for removing impurities from clay has been developed in Europe.

Electrical apparatus for removing impurities from clay has been developed in Europe.

Electrical apparatus for removing impurities from clay has been developed in Europe.

Electrical apparatus for removing impurities from clay has been developed in Europe.

Electrical apparatus for removing impurities from clay has been developed in Europe.

Electrical apparatus for removing impurities from clay has been developed in Europe.

Electrical apparatus for removing impurities from clay has been developed in Europe.

Electrical apparatus for removing impurities from clay has been developed in Europe.

Electrical apparatus for removing impurities from clay has been developed in Europe.

Electrical apparatus for removing impurities from clay has been developed in Europe.

Electrical apparatus for removing impurities from clay has been developed in Europe.

Electrical apparatus for removing impurities from clay has been developed in Europe.

Electrical apparatus for removing impurities from clay has been developed in Europe.

Electrical apparatus for removing impurities from clay has been developed in Europe.

Electrical apparatus for removing impurities from clay has been developed in Europe.

Electrical apparatus for removing impurities from clay has been developed in Europe.

Electrical apparatus for removing impurities from clay has been developed in Europe.

Electrical apparatus for removing impurities from clay has been developed in Europe.

health problems. The annual meeting of the Oklahoma Tuberculosis association will be held in the afternoon. The concluding session of the joint meeting will be a conference of county chairmen on Christmas seal sale.

Former Patrolman Under \$750 Bond for Trial Here October 15.

Pleading not guilty to the charge of forgery of a soldier's allotment check, Charles McInturf, a former patrolman in this city and a locomotive engineer, was held in jail

Wednesday after his arraignment before C. L. Yancy, United States commissioner, for preliminary hearing October 15. The defendant was unable to make a bond of \$750 yesterday.

The information, filed by J. B. Shulhorn, United States district attorney, states that McInturf obtained and cashed a pay check made to his wife, Pearl McInturf, immediately after McInturf was released from army service in January of 1920.

Electrical apparatus for removing impurities from clay has been developed in Europe.

Electrical apparatus for removing impurities from clay has been developed in Europe.

Electrical apparatus for removing impurities from clay has been developed in Europe.

Electrical apparatus for removing impurities from clay has been developed in Europe.

Electrical apparatus for removing impurities from clay has been developed in Europe.

Electrical apparatus for removing impurities from clay has been developed in Europe.

Electrical apparatus for removing impurities from clay has been developed in Europe.

Electrical apparatus for removing impurities from clay has been developed in Europe.

Electrical apparatus for removing impurities from clay has been developed in Europe.

Electrical apparatus for removing impurities from clay has been developed in Europe.

Electrical apparatus for removing impurities from clay has been developed in Europe.

Electrical apparatus for removing impurities from clay has been developed in Europe.

Electrical apparatus for removing impurities from clay has been developed in Europe.

Electrical apparatus for removing impurities from clay has been developed in Europe.

Electrical apparatus for removing impurities from clay has been developed in Europe.

Electrical apparatus for removing impurities from clay has been developed in Europe.

Electrical apparatus for removing impurities from clay has been developed in Europe.

Electrical apparatus for removing impurities from clay has been developed in Europe.

Electrical apparatus for removing impurities from clay has been developed in Europe.

Electrical apparatus for removing impurities from clay has been developed in Europe.

Electrical apparatus for removing impurities from clay has been developed in Europe.

Electrical apparatus for removing impurities from clay has been developed in Europe.

Electrical apparatus for removing impurities from clay has been developed in Europe.

Electrical apparatus for removing impurities from clay has been developed in Europe.

Electrical apparatus for removing impurities from clay has been developed in Europe.

Electrical apparatus for removing impurities from clay has been developed in Europe.

Electrical apparatus for removing impurities from clay has been developed in Europe.

Electrical apparatus for removing impurities from clay has been developed in Europe.

Electrical apparatus for removing impurities from clay has been developed in Europe.

Electrical apparatus for removing impurities from clay has been developed in Europe.

Electrical apparatus for removing impurities from clay has been developed in Europe.

Electrical apparatus for removing impurities from clay has been developed in Europe.

Electrical apparatus for removing impurities from clay has been developed in Europe.

Electrical apparatus for removing impurities from clay has been developed in Europe.

Electrical apparatus for removing impurities from clay has been developed in Europe.

Electrical apparatus for removing impurities from clay has been developed in Europe.

Electrical apparatus for removing impurities from clay has been developed in Europe.

Electrical apparatus for removing impurities from clay has been developed in Europe.

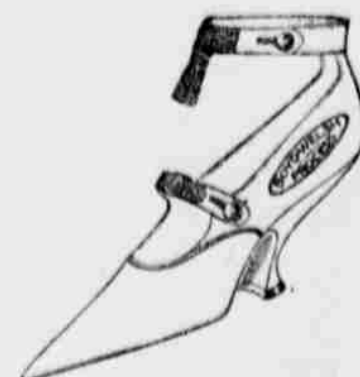
Electrical apparatus for removing impurities from clay has been developed in Europe.

Electrical apparatus for removing impurities from clay has been developed in Europe.

Electrical apparatus for removing impurities from clay has been developed in Europe.

Electrical apparatus for removing impurities from clay has been developed in Europe.

Cinderella Boot Shop



They're here—the very newest one, two and three strap satin pumps

—and they bear mute evidence of the progressiveness of this new boot shop—for we are ever on the alert for new things in footwear for we know that Tulsa's style-informed folk demand the new styles—when they are really new.

—We would suggest that you come to us

First for New Styles

but come any time, last, rather than not at all, when you can't find what you want elsewhere.

Cinderella Boot Shop

408 SOUTH MAIN STREET
Majestic Theater Building (Ground Floor)

Coffee Troubles

—whether vexation over high price or irritability from disturbed nerves—**vanish** when you change to

INSTANT POSTUM

Now's a good time to try this delightful drink of ever increasing popularity.

Made by Postum Cereal Co., Inc., Battle Creek, Mich.



for Sunburn

Cool—Soothing—

Don't let "sunburn" spoil your vacation or outdoors fun. First-aid Antiseptic Healing Balm with its cool, soothing penetrating oils will relieve it instantly and rob the worst case of its fever, sting and pain. Good for half a hundred vacation ills—insect bites, poison ivy, rash, etc. A generous tube; sanitary; handy, economical, 30c.

First-aid Laboratories, Inc.
Tulsa, Okla.

FIRST-AID

ANTISEPTIC HEALING BALM

At Every Drug Store

Extraordinary Week-End Specials In Blouses--Dresses--Skirts

Make Use of This Splendid Buying Opportunity Today, Friday and Saturday

Keen interest and deep appreciation, from our customers, has marked the values of these Week End Specials as being worthy of consideration. If you have missed these specials on former occasions, it will pay you to call this week-end and see just how much these specials help to alleviate the high cost of living.

Silk and Satin
WAISTS
In Pretty Modes
—Colorings
\$2.95

There is no doubt that this is the most representative showing of medium priced blouses in the city. Initial cost and replacement value have received absolutely no consideration in the making of this special price offer.

Materials represent much higher prices in former days, and colorings are as profuse and variable as nature's own. Beads, brilliant embroidery, frills, pleats and wool yarn contribute added luster and charm to their beauty.

Exquisite New Fall
Millinery
At Decidedly Low
Prices

It's the little touches of delicate colorings and trimmings added to a really attractive and modish hat that provides the most delectable in millinery. You'll find our display entirely to your satisfaction in all respects.



Clever All Wool
SKIRTS
Very Much Under-
priced
\$2.95

Not often, indeed, is such a rare bargain offered in the separate skirt constructed entirely of the elusive—all-wool material. This lot was purchased in the Wisconsin bankrupt stock at an extremely low price, and to give a healthy incentive to the declining prices we are holding these down to their purchase price.

Models are all very attractive in a fair range of sizes. They are mostly black and navy, though a few others are included.

Beautiful
Heather Bloom
Petticoats

A wonderful selection of the most desirable petticoats are now on display, and prices, too, are more than consistent with recent declines in quality apparel. No special price is quoted for this week-end, but values are genuine.

The Season's Greatest Values in Dresses of Silk and Wool

The Dresses of Silk

Georgette, Crepe de Chine, Tulle, Charmeuse, Tricotee and Velvet exquisitely modeled and skillfully fashioned along the graceful lines that so strongly appeal this season. Delightful shades of the most wanted colorings are further enhanced with trimmings of braid, beading silk cord and embroidery.

\$16.50

The Dresses of Wool

Serre and Tricotee form the principal woollen materials, and these are really sufficient unto themselves in their substantial wearing qualities and wonderful adaptability to every woman's needs. These, too, are beautiful in the season's most admired shades and are individually adorned with delightful bits of trimming.

Southwestern Brokerage Co.

16 West Third Street

Morning to you, Pete!

Kansas City, Mo.
—late at night!

Who crossed my trail in the hotel this afternoon but "Long Sam" Weaver! Last time I saw Sam to chin to was that night of July 15th when our old 38th clinched the "Rock of the Marne" title! And, I guess you won't forget that night, old glue pot—for everybody was certainly stuck on you!



Sam and I fought the war all over again and dug into our Camel supplies like it was "free commissary." Saw never will get all done talking about that session when we couldn't even a hair without getting a close shave—and no eats or smokes! Sam was clear as a bell as to how you located a fresh deck of Camels and passed em to our hunch after we had been relieved!

Sam has some song about how good Camels were to him in France—and ever since! That bird has the warble! Why—Camel talk trickles off his tongue like water flows over Pa Smith's mill dam! Pete, old carpet tack, Sam has a head, all right!

"Camels certainly are friendly" was the way Sam put it in his old vigor-vim style! "You know as well as I do," he added, "that no other cigarette has such a mild, mellow body. And, there's no harshness or tiredness of taste in a million Camels. No objectionable odor, no lingering unpleasant aftertaste! So, sum it all up, Shorty, I'll say Camels are the greatest cigarette in the world at any price!"

Headed southeast tonight with Winston-Salem, N.C. my first port of call. Some jump from K.C! Pete, it's Winston-Salem where Camels are made!!! GET ME!

Sincerely Shorty.



Camel
CIGARETTES